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## ABSTRACT OF THE DISCLOSURE

The present invention provides DNA encoding a TADG-15 protein as well as a TADG-15 protein. Also provided is a vector capable of expressing the DNA of the present invention adapted for expression in a recombinant cell and regulatory elements necessary for expression of the DNA in the cell. The present invention further for methods of inhibiting TADG-15 expression provides and/or activity, methods of detecting TADG-15 mRNA and/or inhibitors. protein and methods screening TADG-15 of for Additionally, present invention provides cell-specific the for targeting via TADG-15 and methods of vaccinating an individual against TADG-15. A The methods described are useful in the diagnosis, treatment and prevention of cancer, particularly breast and ovarian cancer.